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... Author **Keywords**: Author **Keywords**: Data validation; Temporal reasoning; **High-frequency** domains; Real-time systems in medicine ... The **weight**  $M$  determines how strong old  $x$  values influence the calculation. For example,  $M=2$  will **update**  $m=(M;+x)/2$ . As an extreme case,  $M=...$ 

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... data. Author **Keywords**: Electromyography; EMG; Spectral analysis; Muscle fiber; Filter; **Time-resolution**. ... signal. If the plateau value (pv) is constant then all **frequencies** crossing this filter have equal **weight** when leaving the filter. If ...

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